Copy No. 33

PHOTOGRAPHIC INTELLIGENCE BRIEF CIA/RR-HTA

INSTALLATION: Wireless Communication Installation

Novosibirsk, USSR

BRIEF NO.: B-6-58
DATE: 31 January 1958

B. E. NUMBER: None WAC NUMBER: 162

LOCATION:

25X1D

LAT.: 54° 59'N LONG.: 82° 52'E

ENCLOSURE: Annotated photograph of Novosibirsk Communication installation.

REQUIREMENT RR/HTA/E/R64/57: Locate and describe reported new wireless communication installation at Novosibirsk, USSR.

REMARKS:

A new 39-tower wireless communication installation is located on the southwest edge of Novosibirsk. This station is similar in design to the station under construction 15 kilometers north-northeast of Alma Ata described in HTA/B-7/58.

Within a fenced area measuring approximately 7,400 by 2,100 feet two parallel lines of towers have been erected along a modified S-shaped north-south axis. All towers are of the self-supporting type and each tower has a T-shaped cross arm at the top. The east line of towers has fifteen 365-foot towers and two 225-foot towers. The west line of towers has fifteen 225-foot towers, six 165-foot towers, and one 135-foot tower.

Station facilities include two 230 by 85 foot station buildings, each having two adjacent cooling ponds and a transformer house, and several small buildings that serve as shops and storerooms. A housing area is located at the northeast edge of the installation.

CLASS, CHANGED TO: TS

AUTH: 1HR 70.2 DATE: 1982 REVIEW

1 1982 REVIEWER: 0/0959

DECLASS REVIEW by NIMA/DOD

